

An Infrared Spectroscopic Study of the Structures  
and Crystallization of Glass, by I. V.  
Gustov and M. Arnaudov, et al.  
RUSSIAN, per, Izvestiya Bulgarska Akademiya Na  
Naukite, Institute po Fizikochimiiya, 1964,  
pp 15-24.  
\*FTD-IT-67-173

Sci-Phys  
Feb 67

FO FOR EXP ONLY

1974-12-26 11:56

AM-21-4700

BULGARSKA AKADEMICHKA NAR KRAJINA. N. S. T. P. T. (D)

FIZIKOTEKNICH. KRAJINA (Source)

DKL. N. 43-24) 000003565

GABICO, VV; ALEXANDOV, K.; ZHEDANOV, .

An Infrared Spectroscopic Study of the Structures  
and Crystallization of Krasav. Glasses

(SF-1162)

Copra Trade and Copra Cooperatives, by I. Gusti  
Sidi Rakha, 9 pp.

INDONESIAN, per, Warta Ekonomi, Vol XIII,  
No 23/24/25, 18 Jun 1960, pp 428-433.

JPRS 4404

ME - Indonesia

Econ

141,088

Feb 61

Some Separations by Ion-Exchange Resin in  
the Spectrophotometric Analysis of  
Metals, by E. Guastin.

ITALIAN, by Metallurgia Ital., Vol. 56, No. 8  
1964, pp 316-320

GB 72

Sci -  
Aug 67

337-477

Ecology of Upper Jurassic Belemnites.  
Climatic Zonation, Occurrence, Mode of Life,  
and Damage to Their Guards During Life.  
by V.A. Gustomerov.  
RUSSIAN, per Trudy Mosk. Geol.-razv. Inst.  
Vol. 37, 1961, pp 192-203  
NEDIA

L. A. G. S. L. R. S. A. S.

Sci -  
Aug 67

337-451

(SF-1038)

Sverdlovsk, USSR 500 KV Electric-Power  
Substation, by L. D. Gustov, M. I. Levin,  
A. M. Marinov, L. M. Myzin, A. P. Petrokov,  
12 pp.

RUSSIAN, per, Elektrichestvo, No 7, 1960,  
pp 61-65.

JPRS 4060

USSR  
Econ - Electric Power  
Sep 60

127,080

Board Chairman: Rabinovitch, from Agit. 1959, pp. 1-9.  
Baltic Institute of Physics, Moscow, Russia  
9 pp.

RUBSYAN, per Zhur Eksp i Teoret Fiz, Vol XXVII,  
No 6(12), 1959, pp 1369-1379.

Amer Inst of Phys  
Sov Phys - JETP  
Vol VIII(35), No 6

Sov - Phys

Jun 59

77-263

High-Energy Gamma-Radiation From  $\text{Na}^{24}$   
by L. V. Cusatova, B. S. Dzhalepov,  
P. F. Ermolov, O. V. Chubinskii, 5 pp.

RUSSIAN, per, Iz Ak Nauk SSSR, Ser I  
Fiz, Vol XXII, No 2, 1958, pp 211-215.

Columbia Tech

Sci - Phys

85, 765

Apr 59

FI-62-28727

Gustowski, W.

SYNTHÈSE DE LA NINHYDRINE (Synthese Ninhydrin-Ninhydrin) (Synthesis of Ninhydrin). 11 p. (foreign text included) 12 refs. CNRS-VI 718.

Order from OTIS, EEC or CNRS \$1.60 FI-62-28727

Bronia, 35 Uzungho - Przemysl (Chemnitz) (Poland)  
1981, 9(714) no. 11, p. 694-696.

DESCRIPTORS: \*Amino acid indicators, \*Chromatographic analysis, Amino acids, Synthesis (Chemical)

A. Title: Ninhydrin  
B. Gustowski, W.  
C. CNRS-VI 718  
D. Centre National de la Recherche Scientifique, Paris

COPR. 1981, FI-62-28727

Office of Technical Services  
Foreign Translations Series

DO

Furan Derivatives. I. Reaction of Diethyl 5-Ethoxofurylidenemalonate Hydrazides, by W. Gąsiorowski, T. Urbanski, 9 pp.

REPRINTED, per, Roczniki Chem, Vol XXVII, 1963,  
pp 437-442.

CIA/FDD XL-152  
NO FOREIGN DISSEM

Sci - Biol & Med Sci  
Apr 64  
USIB Internal Use Only

2,5,221

43

Number of members of the Soviet General Visual  
Intelligence Bureau and members of the General  
Intelligence Bureau of the KGB.  
Number of members of the Soviet General Visual  
Intelligence Bureau and members of the General  
Intelligence Bureau of the KGB.  
Number of members of the Soviet General Visual  
Intelligence Bureau and members of the General  
Intelligence Bureau of the KGB.

APPROVED FOR RELEASE: Thursday, May 23, 2002

CIA-RDP91-00772R000100620004-5

CONFIDENTIAL  
TOP SECRET  
SPECIAL SOURCE

SA - B & M  
Sep 64

266,173

APPROVED FOR RELEASE: Thursday, May 23, 2002

CIA-RDP91-00772R000100620004-5

John C. Macaulay, Mr. Chairman of the Board,  
by the Standard Projection Method. 100, p. 100, section  
L. T. Gulyar's, 5 pp.

RECORDED, rec, Telexited Tolson, D. S. W. S.

Sed.

Recd 100 100

100 100

Interference Method for Measuring Thread Elements  
By V. P. Koronkevich, L. Ya. Gustyr pp. 8

Izmeritel'naya Tekhnika No 2, 1963, pp. 8 - 13

ISA

Sci

Oct 63

■ 240-923

Investigating Errors in Optical Dividers  
by L. Ya. Gustyr', 3 pp.

RUSSIAN, per, Izmeritel Tekhn, No 9, 1960,  
pp 10-11

JSA

Sci

Jun 61

157, 35

The duration of postvaccinal immunity in individuals vaccinated with live influenza vaccine, by V. F. Gulyar  
ev, 5 pp.

RUESSMAN, Jozef, Voprosy Virusologii, Vol IV, No 2, 1959,  
pp 157-162.

Pergamon Press

Sct.

Apr 60

114,835

Effect of Electrolytes of the Aqueous Phase of Styrene  
Emulsions on the Dispersivity of the Latexes Formed,  
by A. I. Kurzhenko, V. P. Gulyukov, 6 pp.

RUSSIAN, bimo per, Kolloid Zhar, Vol XVI, No 1, 1954,  
pp 72-78.

Consultants Bureau

Dec 1954 CTS

Scientific - Chemistry

19, 768

Study of the Dispersivity of Synthetic Latexes  
by Means of the Intensity of Light Scattering  
by A. I. Yurzhenko, V. P. Gusynin, et al.

Full translation.

RUSSELL, bimo per, Kolloid Zher, Vol 111, No 8,  
December 1952, pp 140-147.

General Research Division

7927

Scientific - Chemistry

Dec 13 1952

Gusyakov, V. P.

INFLUENCE OF INORGANIC SALTS ON THE SOLUBILITY OF CAFFEINE, THEOPHYLLINE AND THEOBROMINE (Vliyanie Neorganicheskikh Solyey na Rastvorimost' Kofeyna, Teofillina i Teobromina)

Feb 61 [7]p. 6 refs. RTS 1760

Order from LC or SLA m\$1.80, ph\$1.80 (1-19105)

Trans. of Aptekhnaya Delo (USSR) 1959 [v. 8] no. 5, p. 30-33.

A study was made of the solubility of caffeine, theophylline, and theobromine in sodium and potassium chloride, bromide, iodide, and thiocyanate solutions of concentrations between 0 and 3M. Sodium and potassium iodide and thiocyanate increase the solubility of these compounds; the chlorides and the sulphates exert a salting-out effect, whereas the bromides have practically no effect on the solubility. A constant which describes the qualitative and quantitative effect of a salt on solubility is proposed. (Author) (Biological Sciences--Pharmacology, TT, v. 5, no. 10)

11-19105

1. Alkali metal halides--Solvent properties
  2. Alkaloids--Solubility
  3. Thiocyanates--Solvent properties
  4. Theophylline--Solubility
  5. Theobromine--Solubility
- I. Gusyakov, V. P.  
II. RTS-1760  
III. Department of Scientific and Industrial Research (G. B.H.)

Office of Technical Services

(FDD 16605)

Instructions on the Use of Substitutes for Fire-proof Material by A. I. Gusyatinskiy, 66 pp.

RUSSIAN, monograph, Akademik Komunal'nogo Khoz-  
zniatva, Moscow/Leningrad, 1943, pp 1-36.

CIA/FDD/U-4987

USSR

Econ

8984

Theoretical and Experimental Investigation of  
Crosstalk Power in Multipath Reception, by I. A.  
Gusyatinskiy and E. Ya. Ryskin, pp 11

RUSSIAN, per, Elektrosvyaz', No. 32, 1962

AIEE

Sci

340-473

Jul 63

Distortion in Television Transmission  
via Frequency-Modulated Tropospheric Communi-  
cation Lines, by I. A. Goryainiky, 7 pp.

ZINCHIK, per, Elektrosvyaz', no 9, 1961.

AIR

Sci.

Jun 62

300,313  
2

From the Experiment of Utilizing a Radio Relay  
Main Line, by I. A. Gusyatinskiy, 9 pp.

RUSSIAN, per, Vest Svyazi, Vol VII, No 5, 1954,  
pp 12-13. CIA C-38472

25,135

ATIC F-TS-8100/V

USSR  
Scientific - Electronics Aug 55 CTS

Spectroscopic Determination of Lead and Other Elements  
in Natural Waters, by E. B. Gusyatskaya, L. G.  
Loginova, 1 p.

Full tr

RUSSIAN, bimo per, Iz Ak Nauk, Ser Fiz, Vol XIX, No 2,  
1955, p 194. CIA C 42795

35,851 Columbia Tech Tr

Scientific - Physics, Min/Metals  
Jun 56 CPS/dex

Atlas of Arc and Spark Spectra of the Elements  
(2000-6600 Å), by A. K. Ruzakov, E. V. Chistyakova,  
E. V. Il'yasova, 2 pp.

Full translation.

RUSSTAN, bimbo per, Iz Ak Nauk, Ser Fiz., Vol. XIX,  
No. 2, 1955, p 48. CIA C 42053

34-0-9-2  
Columbia Tech Tr.

Scientific - Physical  
May 56 OME/dec

Spectrograph Determination of Hafnium and Zirconium,  
by E. V. Gusyatinskaya, A. K. Russanov, 10 pp.

Full translation.

RUSSIAN, bimo per, Zhur Anal Khim SSSR. Vol X, No 2,  
Mar/Apr 1955, pp 75-85. CIA D 151340

Consultants Bureau

Scientific - Chemistry

24492

Jun 55

The Determination of Small Amounts of Beryllium in  
Solutions and in Aluminium-Magnesium Alloys by  
Spectrographic Analysis, by E. V. Gusyatskaya,  
A. K. Rusanov.

RUSSIAN, bimo per, Zhur Anal Khim, Vol IV, 1949, pp  
80 - 87.

AEC Tr 1065

Scie - Chemistry

Dec 1951 GTS

Questions Concerning Toxicology and Therapy of  
Agricultural Animals in Cases of Poisoning, by  
I. A. Gusynin.

RUSSIAN, per, Veterinariya, Vol XXXV, No 10, 1958,  
pp 81-83. CIA 9038586

UEDA

Sci - Medicine  
Apr 59

85-507

Investigation I of Energy Transfer Along A ~ Cl<sub>2</sub> --  
Chain by Luminescence Quenching, by V. I. Gusyaia,  
V. L. Fal'roze, 4 pp.

ANNESTAN, per, Dok Ak Nauk SSSR, Vol 34(IV), No 465,  
in 1960, pp 1160-1163.

CB

Sci

167, 4/2

Jul 51

The Initial Stages in Teaching Reading Skills to  
Deaf-Mute Children, by P. G. Guslistyy, 3 pp.

RUSSIAN, per, Dok Ak Pedagogicheskikh Nauk RSFSR,  
No 4, 1960.

Internl Arts & Sci Press  
Soviet Education  
Vol IV, No 1

USSR

179,405

Soc

179,405

Tank Fire, by L. M. Guoyev, N. N. Shurov.

RUSSIAN, bk, Tank Fire, Moscow, 1961, 105 pp.

Army Materiel Command  
FLRS-1262-11

USSR  
Mil  
Apx 63

227,300

THE CRIME OF COMMUNISM IN THE SHOW, BY SAVATIS GENE.  
12 PP.

POLSKA, PPR, WARSZAWA, SPRAWAD PRASOWE, NO 4,  
OCT - DEC 1982, WYD. 1983.

JPG 18070

1982 - POLSKA  
1983  
1983 63

24,914

Illustrations Reproduced From Short-Scale Originals,  
by S. A. Dalmatova, F. I. Gut, 8 pp.

RUSSIAN, per, Poligraficheskoye Proizvodstvo, No 2,  
1962, pp 18-19.

CIA/FDD XX-1236  
NOT RELEASABLE TO FOREIGN NATIONALS

Sci

211,428

Aug 62

USID INTERNAL USE ONLY

69

Increase in the Creep Strength of Low-Alloy Cast Steel by Small Additions of Boron, by K. Gut et al.  
FRENCH, par., Rev. Met., Vol 60, Dec. 1963,  
pp 1233-1248.  
BISI 4847

K. Gut

Sci-M&M  
Jul 66

306,194

Influence of Cooling Rate, Heat Treatment and of  
Solidification Cross-Section on Room Temperature  
Properties and on Creep Behaviour of a Cast Steel  
with One Percent Cr, 0.9 Percent Mo and 0.3 Percent  
V, by K. Gut, H. Lüling.

GERMAN, rpt, International Discussions on Long  
Time Behaviour of High Temperature Steels,  
Paper No 17, 8/25 Jun 1960.

BISI 1915

Sci - Engr

Oct 60

130,6 90  
~~130,68~~

Complexes XXV. Polarographic Investigation of  
Exchange Equilibria; New Data on the Formation  
Constants of Metallic Complexes of Ethylenediamine  
Tetra-acetic Acid and of 1,2-Diaminocyclohexane  
Tetrasulfonic Acid, by G. Schwarzenbach, R. Gut,  
O. Anderegg, 25 pp.

GERMAN, per, Helv Chim Acta, Vol XXXVII, No 4, 1954,  
pp 957-957.

ELA 60-14044  
169.070

Sci.

Sep 61

MLA XXX 21 0

Colloid Syntheses by Titanium(III)-Chloride.  
Report V. Colloid Bismuth and Colloid Antimony,  
by A. Gutbier, Berta Ottenstein, F. Allam, 13 pp.

GERMAN  
[REDACTED], per, Z Anorg und Allgem Chem, Vol LXIV,  
1927, pp 287-296.

AEC UCRL-Trans-619(1)

Sci - Chem  
May 61

150, 3817

Studies of Protective Colloids XI. Carragheen as Protective Colloid. I. General Colloid Chemical Investigation of the Extract of Irish Moss, by A. Gutbier, J. Huber, 31 pp.

RUSSIAN, per Kolloid-Z, Vol XXX, 1922, pp 20-31.

SLA Tr 1470/56

Sci .. Med  
Mar 57 CTIS

45, 234

The Relationship Between the Effective Atomic  
Charge and Heat of Formation of a Compound,  
by H. Guthler.  
GERMAN, per, Z fuer Naturforschung, Vol XIXa,  
1964, pp 1154-1158.  
• REC

Sci-NS  
Aug 65

Mass Spectrometric Studies of the Reaction  $X^+ + H_2 \rightarrow HX^+ + H$  (Massenspektrometrische Untersuchung der Reaktion  $X^+ + H_2 \rightarrow HX^+ + H$ ), by H. Outbier, 15 pp.  
GRENADA, 1957, Z Naturforschung, Vol XIIa, No 5/6, 1957, pp 490-507.

SLA 59-10477

Sci - Eng High  
Sep 59  
Vol 2, No 1

97770

Beasts and Machines, Cybernetic Training, by  
Ivan Gutchin, 4 pp.

RUSSIAN, pp, Komunist, July 26, 1950, p 1, CIA 100-  
9667201

FTD-PT-61-350

Sci  
Mar 63

Gutdeutsch, R.

ON MULTIPLE ARRIVALS OF ELASTIC WAVES ON  
LAYERS (Über Vielfachelnsätze Elastischer Wellen an  
Schichten). [1963] [70p] (Foreign text included)

Order from SLA \$6.60

TT-63-23714

Trans. of Zeitschrift für Geophysik (West Germany)  
1962, v. 28 [no. 1] p. 11-46. (Abstract available)

DESCRIPTORS: \*Seismic waves, \*Mechanical waves,  
Propagation, Velocity, Flat plate models, Measurement,  
\*Geophysics.

The paper contains a description of a type of elastic  
waves which develops specially on layers. It forms  
either characteristic single arrivals which render  
parallel time-distance-curves, or a sinusoidal wave  
of constant frequency. The interval between two  
arrivals or the period of the sinusoidal wave is pro-  
portionate to the thickness of the layer. The single  
(Earth Sciences--Seismology, TT, v. 11, no. 5) (over)

TT-63-23714

I. Gutdeutsch, R.

Office of Technical Services

Automatic Control of Pressure in Glass-melting Tanks,  
by Gutieg.

RUSSIAN, per, Steklo I Keramika, 1958, pp 22-5.

C.S.I.R.O.

801

May 60

115 735

J-835/63

Expert Analysis of Anonymous Letters, by  
Wladzimierz Gutkunst. DC-8705 Sj

SLOVENIA, per, Revija za Kriminalistiko in  
Kriminologijo, Vol XIII, No 2/3, 1963, pp 79-83.

*JPRS / Special*

EPur-Yugoslavia

See:

Jun 63

23577

Experimental Basis for the Design of a Waste Processing Plant in the Hot Laboratory of the EUR in Wurenlingen. Part II. Treatment of Wastes of Intermediate and High Radioactivity by Evaporation  
by H. R. Von Gunten and K. F. Eschle, 21 pp.

GERMAN, rpt, Eidgenossischen Institut für Reaktor  
Forschung, Wurenlingen, Sept 1962.

AEC-tr-5963 (Pt. II)

Sed. - Mac Sci  
Oct 63

240,279

With What Exactness Can Sound Velocity in the Strato-  
sphere be Determined, by B. Gutenberg, 5 pp.

GERSAK, per, Gerland's Beitrage zur Geophysik, Vol XXXV.

34, 417      S.L.A. No 202/1956

Scientific - Geophysics

Sound Velocity and Temperature in the Stratosphere,  
by B. Gutenberg, 11 pp.

GERMAN, per, Gerland's Beitrage zur Geophysik,  
Vol XXVII.

34,418                    S.L.A. No 203/1956

Scientific - Geophysics

Thinking Machines, by L. I.  
Guttmacher.

RUSSIAN, bk, Same Title as Above, 1963.  
ILL (On Loan)

Aug 65

286,960

L. I. Guttmacher

Machine-Written Language, by L. Guttmakher.

RUSSIAN, pp, Prog-Ekom Gazeta 19, Jan 1958.

MIT Lincoln Lab

Sci - Engineering  
May 58

62, 860

(2772)

The Problem of an Information Machine, by L.  
Gutzenrether, 4 pp.

RUMYANTSEV, <sup>ND</sup> Sov. Investitsiya, No 77, Moscow, 1 Apr 1959  
p 6.

JPRS 662-D

Sci. & Techn.  
May 59

also available in Daily Rev Sov  
Press

86, 527

Thinking Machines, by L. I. Gutenmaker, 186 pp.

RUSSIAN, bk, Myslyashchiye Mashiny, Moscow,  
1963.

Foreign Lang Pub House

Sci  
Apr 64

Information Machine, by L. Z. Gutenskis.  
9 pp.

RUSSIAN, np., Ekon. Gaveta, No 37, 8 Sept 1967,  
pp 26, 27, 9568609

FTD-77-63-231

Sci-Mag  
May 69  
H

230, 769

Information Machine, by L. I. Guttmekher, 9 pp.

RUSSIAN, np, Ekon Gazeta, No 37, Sep 8, 1962,  
pp 3-9.

Patent Office

Sci - Misc

219, 145

Doc 62

The Prospects for the Utilization of Informational-  
Logical Machines in Chemistry (USSR), by L. I.  
Guttmakher, G. E. Vleduts, 15 pp.

RUSSIAN, bk, Problemy Vysshego Khimicheskogo i  
Tekhnologicheskogo, Obrazovaniya, 1959.

JPRS R-331-D  
NSF 60-72

Sci - Chem  
Sep 60

125, 001

(NY-4688)

Contactless Magnetic Devices for Control Systems,  
by L. I. Gutemakher, M. I. Gutemakher, M. L.  
Avrulik, I. A. Vissanova, et al, 63 pp.

RUDRIAN, bk, Avtomaticheskoye Upravleniye i  
Vychislitel'naya Tekhnika, 1958, pp 113-145.

JPR8 5779

Sci - Engr

Oct 60

129, 012

Prospects for the Application of Information-  
Logic Machines in Chemistry, by L. I.  
Gutenmakher, G. R. Vledute, 21 pp.

RUSSIAN, monograph, presented at Mendeleyev  
Conference on General and Applied Chemistry,  
No 13, Mar 1959.

SLA 60-18879

Sci

146,107

Apr 61

Prospects for the Application of Magnetic and Capacitive Units and Elements in the Automatic Systems, by L. I. Guttmacher.

RUSSIAN, bk, Nauchnye Osnovy Primeneniya  
Tekhnicheskikh Sredstv Avtomatiki, 1957, pp 34-114.  
CIA 654177

ATIC F-13-(6.2)/V

Sci-Engineering

Rev 50

(DOCX 6195)

Electric Modeling --- A New Division of radio-electronics, by L. I. Guttmacher 86 pp.

ROSSIA, bly, 100 Let so Dnya Rzhevskiy N  
A. S. Popova; Yubileyna Sessiya, 1960, pp  
245-#262.

KZGAK

JPRS 0950

171, 46 9

Sci & Electron  
Oct 61

(NY-3059).

Basic Directions and Trends in the Development of  
Digital Computer Systems in the Problems of Designing  
Machines and Instruments, by L. I. Guttmacher,  
39 pp.

RUSSIAN, bk., Sovremennyye Napravleniya v Oblaschi  
Konstruirovaniya Tekhnologicheskogo Orudovaniya,  
Moscow, 1957, pp 25-48.

JPR8-22/6

HO, 189

Sci - Engr  
Mar 60

3-4926

(NY-2653).

Contactless Magnetic Devices for a System of  
Control, by L. I. Gutenmakher, 10 pp.

M.I. AvRukh, I.A. Tsvetova,

RUEB DA, bk, Avtomaticheskoye Upravleniye i  
Vychislitel'naya Tekhnika, Moscow, 1959, p. 152-153

JFRC-I-271-X

Sci - Electronics, Automation  
Jul 59

41, 667

Electrical Models of Physical Phenomena, by Prof  
L. I. Gutenmakher, XXXX 20 pp.

RUSSIAN, per, Elektrichestvo, No 8, Aug 1948.

CIA/FDD/X-1227

Scientific - Electronics  
INDEX

10,022

Gutenmakher, L. I. and Vleduts, G. Ye.  
THE PROSPECTS FOR THE UTILIZATION OF IN-  
FORMATIONAL-LOGICAL MACHINES IN CHEMISTRY  
Rept. from Mendeleyev Congress (no. 8) Symposium  
on general and applied chemistry. 19 Feb 60 [16]p.  
3 refs. NSF 60-72; JPRS: R-331-D.  
Order from LC or SLA m\$2.40, ph\$3.30 61-19213

Partial trans. of mono. Problemy Vysashego Khimi-  
cheskogo i Tekhnologicheskogo, Obrazovaniya (Problems  
of Higher Chemicals and Technological Education)  
Moscow 1959.

(Mathematics--Computing Devices, TT, v. 5, no. 11)

61-19213

1. Chemicals--Coding
2. Mathematical computers--  
Applications
3. Data storage systems--  
Applications
- I. Gutenmakher, L. I.
- II. Vleduts, G. Ye.
- III. NSF-60-72
- IV. JPRS-R-331-D
- V. Joint Publications Research  
Service, Washington, D. C.
- VI. Title: Mendeleyev...
- VII. Title: Problems...

Office of Technical Services

Elements ~~XX~~ of Numerical Analysis and Their Applications to Experimental Results, by ~~XX~~ R. S. Guter, B. V. Ovchinskiy.

RUSSIAN, mono, Elementy Chislennojo Analiza i Matematicheskoi Obrabotki Rezul'tatov Opyta, Moscow, 1962.

\*Holden-Day (Fall 1964)

Sci-Chem  
Dec 23

(FDD 28436)

About the Adiabatic Variations of the Temperature  
of Gas Inside a Rising Bubble, by I. G. Gidzenko,  
3 pp.

RUSSIAN, no per, Meteorol i Gidrologi, No 4, Leningrad,  
Apr 1956, pp 34, 35.

CIA/FDD U-9052

340, 553

WSBR  
Sci - Geophysics  
001 56 CTS

Improving Economic Work in Power Construction, by  
M. Stroganov, M. Guterman, 6 pp.  
RUSSIA, mp, *Ekonomicheskaya Gazeta*, No 30,  
25 Jul 1964, p 12.  
JPRS 27,546

USSR  
Econ  
Jan 65

271,516

The Problem of the Mechanism of Recrystallization  
at Critical Deformation, by S. S. Gorelik,  
M. B. Guterman.

ROSSIAN, Trudy Gos. Nauch.-Tech. Izdat., 1958,  
pp 536-546.

CBQB 1705

Sci  
Min/Met  
Jan 63

220, 874

The Simultaneous Use of X-Ray and Micro-Structural Analysis for Investigating Distortion in Heated Metals and Alloys, by M. S. Guterman, et al.  
UBCL

RUSSIAN, per, Iz Ak Nauk SSSR, Otdel Tekhn Nauk,  
No 1, 1950, pp 11-20.

DSIR LIB N.975

(loan)

Sci - Phys; Min/Met  
May 60

116, 516

Non-Spalling Indenter for Measuring the Hardness  
of Metals up to 1300° C In Vacuum, by M. V.  
Loshinskij, M. B. Guterman.

Russia, pat, Sov. Inv. Lab., Vol XXI, 1956, no 1300-  
1763.

Henry Drucker  
53.25

Sci - Phys

Jan 58

66, 12-0

Effect of Small Additions of Vanadium on the Properties of Structural Steels, by M. I. Gol'dshtein,  
S. G. Guterman, 3 pp.

RUSSIAN, per, Stal, No 12, 1960, pp 1130-1133.

BISI

Sci

May 61

152, 444

Effect of Small Additions of Vanadium on the Properties of Structural Steels, by M. V. Gol'dshtein,  
S. G. Guterman, 3 pp.

RUSSIAN, per, Stal, No 12, 1960, pp 11 (O-1173)

B-22

Set:

May 62

J.S.D., 4446

Concerning the Mechanics of the Formation of Micellar Graphite in Cast-Iron, by F. M. Iskakov, N. I. Syreishchikova and S. G. Gutman, 3 pp.

RUSIAN, per, Tsv Metal i Metal., V. 17, No. 17-18,  
1957, pp. 177-180.

Ferguson from

Sci - Met/Met

7/27/62 GJ

Sep 30

On the Mechanism of Formation of Small-sized  
Graphite Crystals in Cast Iron, by V. Ye.  
Vol'pert, T. I. Sverdshikova, G. T. Slobodchikov,  
2 pg. UNCLASSIFIED

REFERENCE, bk. Rost Kristallov, 1957, pp. 203-211.

AUDIT P-78-9467/1

56 207

Sci - Chem  
Sup 58

LEBEDEV, T. A.  
GUTERMAN, V. M.

Magnitude of the Electric Charge on Carbon Particles  
Dissolved in Gamma Iron.

DOKLADY AKADEMII NAUK SSSR, vol 60, 1949, No 7,  
pp 1201-3; 1150 words.

Brutcher No 2583, \$ .30

Development and present trends of the Blood  
Transfusion Service in Czechoslovakia by  
E. Dobry, Ya. Fvalo, E. Gutfravndova, 5 pp.

RUSSIAN, per, Problemy Hematol i Perel Krovi,  
Vol III, No 6, 1957, pp 50-.

Pergamon Inc:

x Sci - Med

Apr 59

841,3557

The Problem of Organ Specificity of ~~KHM~~ Lipoid  
Antibodies, by R. Brandt, H. Guth, R. Müller, 5 pp.

GERMAN, per, Klinische Wochenschrift, Vol V, No  
15, 9 Apr 1926, pp 655.

NIH 6-24

Sci - Medi  
Jul. 58

67,542

Cinematographic Photographs of Water Vapour  
Bubbles, by W. Guth, 17 p.

SWISS, per, Acustica, 1954, No 1, pp 445-455.

SLA 59-20942

Sci  
Apr 60  
Vol III, No 2

113, 584

electric energy, by Emilio Guthardt, 9 pp.  
SPARES, per. Colombia en cifras, 1960,  
pp. 213-218.  
CIA 11 938-60

Sci/Select  
Act 50

(NY-5543)

Technical Progress in Building Thermal Power  
Plants, by Borys Gutherc, 11 pp.

POLISH, per, Przeglad Elektrotechniczny, Vol XXXVI,  
No 10, 1960, pp 392-394.

JPRS 7892

E&amp;ur - Poland

Econ

Mar 61

142,546

The Diffusion of Hydrogen Plus Deuterium in Steel -  
Part II - Iron as a Cathode of a Glow Discharge, by  
A. Gutherschulze.

GERMAN, per, Z. Physik, Vol III, 1939, pp 657-672.  
NTIS/NBS TT 71-53098

Available NBS Only

A. Gutherschulze

June '71